The Engineering Design of the Stretch Computer

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Introduction

THE STRETCH Computer¹ project was started in order to achieve two orders of magnitude of improvement in performance over the then existing 704. Although this computer, like the 704, is aimed at scientific problems such as reactor design, hydrodynamics problems, partial differential equations etc., its instruction set and organization are such that it can handle with ease data-processing problems normally associated with commercial applications, such as processing of alphanumeric fields, sorting, and decimal arithmetic.

In order to achieve the stated goal of performance, all factors that go into the computer design must contribute towards the performance goal; this includes the instruction set², the internal system organization, the data and instruction word length, and auxiliary features such as status-monitoring devices, the circuits, packaging, and component technology. No one of them by itself can give this hundred-fold increase in speed: only by the combining and interacting of these contributing factors can this performance be obtained.

This paper reviews the engineering design of the Stretch System with primary concentration on the central computer as the main contributor to performmance. In it, these new techniques, devices, and instructions have been pushed to the limit set by the present technology and, therefore, its analysis will convey best the problems encountered and the solutions employed.

THE STRETCH SYSTEM

Early in the system design, it appeared evident that a six-fold improvement in memory performance and a ten-fold improvement in basic circuit speed over the 704 was the best one could achieve. To meet the proposed performance criteria, the system had to be organized in such a way that it took advantage of every possible overlap of systems function, multiplexing of the major portion of the system, processing of operations simultaneously, and anticipation of occurrences, wherever possible. The system had to be capable of making assumptions based on the probability that certain events might occur, and means had

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to be provided to retrace the steps when the assumption proved to be wrong.

This simultaneity and multiplexing of operations reflects itself in the Stretch System at all levels, from overall systems organization to the cycle of specific instructions. In the following description, this will be discussed in more detail.

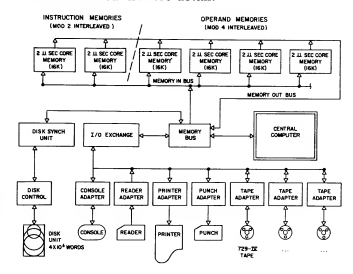


Fig. 1—The Stretch system.

If one considers the Stretch System (Fig. 1) from an overall point of view it becomes apparent that the major parts of the system can operate simultaneously:

- a. The 2-µsec, 16,384-word core memories are selfcontained, with their own clocks, addressing circuits, data registers and checking circuits. The memories themselves are interleaved so that the first two memories have their addresses distributed modulo 2 and the other four are interleaved modulo 4. The modulo-2-interleaved memories are used primarily for instruction storage; since, for high-performance instructions, halfword formats are used, the average rate of obtaining instructions is one per $\frac{1}{2}$ μ sec. Similarly, a 0.5-µsec data-word rate is achieved by the use of four *modulo-4* organized memories. The addressing of the memories and the transfer of information from and to the memories by a memory bus permits new addresses, information, or both to pass through the bus every $200 \text{ m}\mu\text{sec.}$
- b. The simultaneously-operating Input/Output units are linked with the memories and the computer through the Exchange, which, after initial instruction by the computer, coordinates the

 $^{^1}$ S.W. Dunwell, "Design Objectives for the IBM Stretch Computer," $EJCC\ Proc.,$ p. 20, Dec. 1956.

 $^{^2}$ W. Buchholz, "Selection of an Instruction Language," $WJCC\ Proc.,$ p. 128, May 1958.

starting of the I/O equipment, the checking and error-correction of the information, the arrangement of the information into memory words, and the fetching and storing of the information from and to memory. All these functions are executed without the use of the computer, so it can in the meantime continue its data processing and computation.

c. The central computer processes and executes the stored program. Here, now, the simultaneity and multiplexing of functions has reached its ultimate.

Before discussing the computer organization, a few general features must be mentioned for completeness:

- a. Word length: 64 bits plus eight bits for parity checks and error-correction codes.
- b. Memory capacity and addressing: A possible 256,000 words can be randomly addressed. These storage positions are all in external memory, except for the 32 first addresses. These positions consist of the internal registers (accumulators, time clocks, index registers).
- c. The instructions are single-address instructions with the exception of a number of special codes that imply the second address explicitly.

 The instruction set (Fig. 2) is generalized and contains a full set for single- and double-precision floating-point arithmetic, and a full set for

sion floating-point arithmetic, and a full set for variable-field-length integer arithmetic (binary and decimal). It also has a generalized set for index modification and a branching set, as well as a set of I/O instructions. All told, 765 different types of instructions are used in the system.

COMPUTER VOCABULARY

INSTRUCTION CATEGORY	CLASS	MODIFIER	EXAMPLES	NUMBER OF INSTR.
VARIABLE FIELD LENGTH ARITHMETIC	BINARY DECIMAL	SIGNED UNSIGNED SAME SIGN NEGATIVE SIGN	ADD (TO MEMORY) LOAD/STORE MPY DIVIDE CUMULATIVE MPY	280
RADIX CONVERSION	BIN/DEC	- 41 1		32
LOGIC CONNECTS			16 LOGIC STATEMENT	48
FLOATING POINT ARITHMETIC	NORMALIZED UNNORMALIZED	SAME SIGN OPPOSITE SIGN NEGATIVE SIGN NOISY MODE	ADD (SINGLE & DOUBLE) LOAD/STORE MPY/(SINGLE & DOUBLE) DIV (WITH REMAINDER) INTERCHANGE DIVIDE CUMULATIVE MPY SQUARE ROOT	240
INDEXING ARITHMETIC	DIRECT IMMEDIATE PROGRESSIVE			43
BRANCHES STORE INST CTR	UNCONDITIONAL INDEXING INDICATOR BIT	IF { I } { 0 } SET O LEAVE BIT INVERT BIT		68
TRANSMIT/SWAP				
I/O INSTRUCTION				24
			TOTAL	735

Fig. 2-The instruction set.

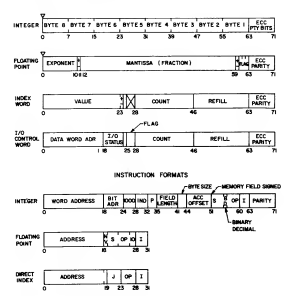


Fig. 3—Data word — and instruction word formats.

- d. The instruction format (Fig. 3) makes use of both half and full words; half words accommodate indexing and floating-point instructions (for optimum performance these two sets of instructions use a rigid format), and full-word formats are used by the variable-field-length instructions. Notice that the latter specifies the operand field by the address of its left-most bit, the length of the field, and the byte* size, as well as the starting point (offset) of the implied operand (accumulator). Both halves of the word are independently indexable.
- e. A general monitoring device used for important status triggers is called the Interrupt³ System. This system monitors the flip-flops which reflect internal malfunctions, result significance (exponent range, mantissa zero, overflow, underflow), program errors (illegal instruction, protected memory area), and input/output conditions (unit not ready, etc.). The status of these flip-flops can cause a break in the normal progression of the stored program for fix-up purposes. Their status is automatically interrogated at all times.

THE STRETCH COMPUTER

If one considers the internal organization of the majority of computers that have been produced during the last eight years (and the 704 is a case in point), the organization looks as shown in Fig. 4a. There is a sequential flow of instructions into the computer, and after due processing and execution, the next instruction is called from memory. Compare this with

 $^{^*}$ Byte: a generic term to denote the number of bits to be operated on as a unit by a variable-field-length instruction.

³ F. P. Brooks, Jr., "A Program-Controlled Program Interruption System," *EJCC Proc.*, p. 128, Dec. 1957.

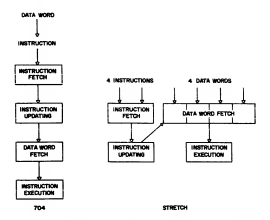


Fig. 4—Comparison of Stretch and 704 organization.

Fig. 4b, showing the organization of Stretch, where two instruction words and four operands can be fetched simultaneously. In addition, the execution of the instruction is done in parallel and simultaneously with the described fetching functions.

All the units of the computer are loosely coupled together, each one controlled by its own clock system, which in turn is synchronized by a master oscillator. This multiplexing of the units of the computer results in a large number of registers and adders, since time-sharing of the major computer organs is no longer possible. All in all, the computer has 3,000 register positions and about 450 adder positions.

Despite the multiplexing and simultaneous operation of successive instructions, the result appears as if sequential step-by-step internal operation were utilized. This has made the design of the interlocks quite complex.

Data Flow

The data flow through the computer is shown in Fig. 5 and is comparable to a pipeline which in a steady state (namely, once filled) has a large output rate no matter what its length. The same is true here; after start-up the execution of the instructions

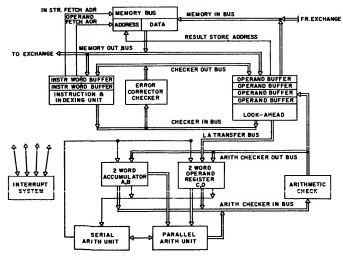


Fig. 5—Stretch Computer — units and dataflow.

is fast and bears no relation at all to the stages it must progress through.

The Memory Bus is the communication link between the memories on one side and the exchanges and the computer on the other. It monitors the requests for storage to, or fetches from, memory, and sets up a priority scheme. Since I/O units cannot hold up their requests, the exchange will get highest priority, followed by the computer. In the computer the instruction-fetch mechanism has priority over the operand-fetch mechanism. All told, the memory bus gets requests from and assigns priority to eight different channels.

Since memory can be accessed from multiple sources, and once accessed it is on its own to complete its cycle, a busy condition can exist. Here again, the memory bus tests for busy conditions and delays the requesting unit until memory is ready to be interrogated on data fetches. The return address is remembered and the requesting unit receives the information when it becomes available. To accomplish this, from the time information is requested the receiving data register is in a reserved status.

Requests for stores and fetches can be processed at a 200 m μ sec rate and the time, if no busy or priority conditions exist, to return the word to the requesting unit is 1.6 μ sec, a direct function of the memory read-out time.

The *Instruction Unit*⁴ is a computer of its own. It has its own instruction set, its own small memory for index word storage, and its own arithmetic unit. During its operation as many as six instructions can be at various stages of execution.

The Instruction Unit fetches the instruction words from memory, it steps the instruction counter, and performs the indexing of instructions and the initiation of data fetches. After a preliminary decoding of the class of instruction, it recognizes its own instructions and executes indexing instructions. On branches, conditional or unconditional, the instruction unit executes these. In the case of conditional branches, it makes the assumption that the branch will not be successful.

This assumption and the availability of two full-word buffer registers keep the flow of instruction to the computer continuous. Therefore, the rate of instructions entering the instruction unit is for all practical purposes independent of the memory cycle.

Since, for high speed instructions, half-word formats are used, four of these at any one time can be in buffer storage. As soon as the instruction unit starts processing an instruction, it is removed from the buffer, thus making room for the next memoryword access (Fig. 6). Incidentally, half-word instructions and full-word instructions can be intermixed

⁴ G. A. Blaauw, "Indexing and Control-Word Techniques," *IBM Journal*, July 1959.

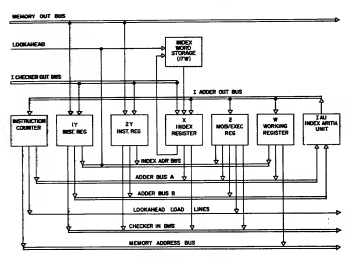


Fig. 6-Instruction unit.

within the same word, and therefore the latter can cross a word boundary. This permits maximum packing of instructions in memory and also serves as a facility for automatic program assemblers and compilers.

The adder path, index registers, and transfer bus to look-ahead complete the instruction unit system (Fig. 6). It should be noted that the index registers are part of the instruction-unit data path, therefore permitting fast access (no long transmission lines) to an index word. There are 16 index words available to the programmer. The index registers, consisting of multi-aperture cores, are operated in a non-destructive fashion, since in a representative program, the index word is used nine out of ten times without modifying it. This permits fast operation under these conditions, and additional time is only applied where modification is involved.

After processing through the instruction unit, the updated (indexed) instruction enters a level of the Look-ahead (Fig. 5). Besides the instruction, all necessary information, its associated instruction counter value, and certain tag information are also stored in the same level. The operand, already requested by the instruction unit, will enter this level directly and will be checked and error-corrected while awaiting transfer to the arithmetic units for execution.

An interlocked counter mechanism in the lookahead keeps its four levels in step, preventing out-ofsequence execution of instructions, even if all information for a succeeding one is available, before the previous instruction has been started.

The pre-accessing of operands by the look-ahead and of instructions by the instruction unit leads sometimes to embarassing positions, for which a fix-up routine must be provided. Consider the program

- (n) STORE Accumulator m
- (n+1) LOAD R
- (n+2) ADD m

and assume instruction (n) is in look-ahead, waiting for execution. If (n + 2) now enters the look-ahead, a reference to m cannot be made, since the data stored in that position is subject to change by the store instruction. The look-ahead must recognize this and "forward" the result of instruction (n), when received, to the level where (n + 2) is stored.

Another example is the case where the instruction unit assumed that a conditional branch would not be executed. This instruction is stored in look-ahead and, when it is recognized that the branch was successful, all modifications of addressable registers made by the instruction unit in the meantime must be restored. Look-ahead in this case acts as a recovery memory for this information. A similar condition exists when interrupts occur due to arithmetic results. The look-ahead here again has the data stored pertaining to registers which were modified erroneously in the meantime. The restoring and recovery routines described break into the instruction unit processing, interrupting temporarily the flow of instruction and their indexing.

The arithmetic units described later are slaves to the look-ahead, receiving not only operands and instruction codes but also the start-execution signal. Conversely, the arithmetic units signal to the lookahead the termination of an operation and, in the case of "To Memory" operations, place into the lookahead the result word for transfer to the proper memory position.

Arithmetic Units

The design of the arithmetic units was established along lines similar to the design of look-ahead and the instruction unit. Every attempt was made to speed up the execution of arithmetic operations by multiplexing techniques and overlapping of the algorithm, where mathematically permissible.

The arithmetic units, consisting of the Serial Unit and the Parallel Unit, use the same arithmetic registers, namely a double-length accumulator (A,B) consisting of 128 bits and a double-length operand register (C,D) consisting of 128 bits. The reason for the use of the same arithmetic registers is the fact that at any time, a shift from floating-point to variable-field-length operation (or *vice versa*) can be made by the program. Therefore, the result obtained by a floating-point operation can serve as the starting operand for a variable-field-length operation. The chief reason for the double-length registers is the definition of maximum field length to be 64 bits. The field can start with any bit position, and therefore can cross the word boundary.

The executions of floating-point mantissa operations and variable-field-length binary multiply and divide operations are performed by the parallel unit, whereas the floating-point exponent operation and the variable-field-length binary and decimal add-type operations are executed by the serial unit. The square-root operation and the binary-to-decimal conversion algorithm are executed in unison by both units. Salient features of the two units will now be described.

The Serial Arithmetic Unit. (Fig. 7) The serial arithmetic consists of a switch matrix which can extract 16 consecutive bits from A,B and C,D. These 16 bits then can be aligned in such a way that the low-order bit of a field as specified by the instruction is at the right end of the field. This wrap-around circuit then feeds into a carry-propagate adder or, in case of logical-connect instructions, into the logic unit. At the adder output, a true complement unit and a binary-to-decimal correction unit are used for subtract and decimal operations. The inverse process of extracting is used to insert the processed byte back into the register without disturbing any neighboring positions. Notice that in one clock cycle, the information is extracted, the arithmetic is performed and the result inserted back into the registers. In addition, the arithmetic information is checked by parity checks on the switch matrices and by duplication and comparison of the arithmetic procedure in a duplicate unit.

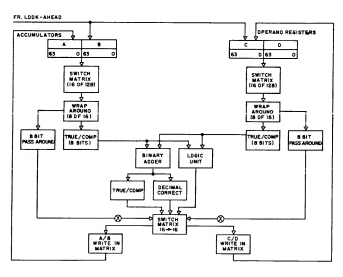


Fig. 7—Serial arithmetic unit.

Parallel Arithmetic Unit. The parallel arithmetic unit (Fig. 8) is designed to execute floating-point operations with a maximum of efficiency. Since both single- and double-precision arithmetic is performed, the shifter and adder exist in a double-length format of 96 bits. This insures almost the same performance for single- and double-precision arithmetic. The adder is of a carry-progapation type with look-ahead over 4 bits at a time to reduce the delay that normally results in a ripple-carry adder. This carry look-ahead

⁵ F. P. Brooks, Jr. et al; "Processing Data in Bits and Pieces," Trans. IRE on Electronic Computers, June 1959.

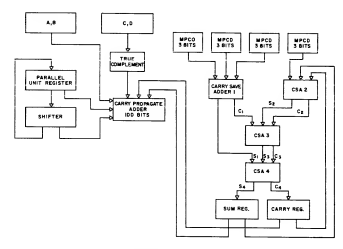
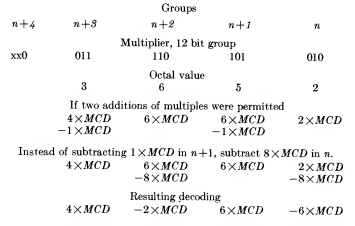


Fig. 8—Floating point arithmetic unit.

results in a delay time of 150 mµsec for 96-bit binary-number additions. All additions and subtractions are made in one's complement form with automatic endaround carry.

The shifter is capable of shifting up to 4 positions to the right and up to 6 positions to the left. This shifter arrangement takes care of the majority of shifting operations encountered under normal operation. Where higher-order shifts are required, a successive operation is set up between the parallel unit register and the shifter.

To expedite the execution of the multiply instruction, 12 bits of the multiplier are handled within one cycle. This is accomplished by breaking the 12 bits into groups of three bits each. The action is from right to left and consists of decoding each group of three bits. By observing the lowest-order bit of the next higher group, a decision is made as to what multiple of the multiplicand one must add to the partial product. Since only even multiples of the multiplicand are available, subtraction and addition of the multiples can result. The following example will elaborate this point: (MCD means multiplicand)



The four multiple multiplicand groups and the partial product of the previous cycle are now fed into carry-save adders of the form,

Sum
$$S = A + B + C$$

Carry $C' = AB + AC + BC$.

There are four of these adders, two in parallel followed by two more in series (Fig. 8). The output of Carry-Save Adder 4 then results in a double-rank partial product, the product sum and the product carry. For each cycle this is fed into Carry-Save Adder 2, and, during the last cycle, into the carry-propagate adder, for accumulation of the carries. Since no propagation of carries is required in the four cycles, where multiple multiplicands are added, this operation is fast and is the main contributor to the fast multiply-time of Stretch.

The divide scheme⁶ has a similarity to the multiply scheme. Multiples of the divisor are used, namely, $3/2 \times \text{divisor}$, $3/4 \times \text{divisor}$ and $1 \times \text{divisor}$. This, plus shifting over strings of ones and zeros, results in the generation of the required 48 quotient bits within thirteen machine cycles. Most machines using a nonrestoring divide method require 48 cycles for 48 quotient bits. The following example explains this technique. This scheme depends on the use of normalized divisors:

(a) Using skip over 1/0 only:

Step 1: $0011101 \\ \hline 1101101$ DIVIDEND ADD \overline{DR}

Remainder negative, 1st quotient bit = 0; shift one position. Leading 1 indicates that next quotient bit must be 1; $Q_1Q_2=01$

Overflow: Remainder positive and $Q_3 = 1$, leading zero indicates $Q_4 = 0$

Step 3: 0011100 REMAINDER ADD DR 1111001

Negative remainder; $Q_5 = 0$; leading 1's indicate $Q_6Q_7Q_8 = 111$

Number of quotient bits per cycle:

Cycle 1: 01 = 2Cycle 2: 10 = 2Cycle 3: 0111 = 4

(b) The same problem with both skip over 1/0 and 3/4 - 3/2 complement:

101000000000000

Step 1: 0011101 11011010000

Same as before, $Q_1Q_2 = 01$

Step 2: $\frac{100101001}{1111111001}$ Add 3/4 DR

This (by table look-up) indicates $Q_3Q_4Q_5Q_6Q_7Q_8 = 100111$

Quotient bits generated per cycle:

Cycle 1: 01 = 2Cycle 2: 100111 = 6

In general, this method results in the generation of 3.7 quotient bits per subtraction. While the mantissa operations of multiply and divide are performed by the parallel unit, the serial arithmetic unit executes the exponent arithmetic. Here again is a case where overlap and simultaneity of operation is used to special advantage.

- 3. Checking. The operation of the computer is checked in its entirety and correction codes are employed where data transfers from memory and inputoutput units are involved. In particular, all information sent to memory has a correction code associated with it, which is checked for accuracy on its way from memory. If a single error is indicated, then correction is made and the error is recorded via a maintenance output device. Within the machine, all arithmetic operations are checked, either by parity, duplication, or a "casting out three" process. These checks are overlapped with the execution of the next instruction.
- 4. Hardware Count. Fig. 9 shows the percentage of transistors used in the various sections of the machine. It becomes obvious that the parallel unit and the instruction unit use the highest percentage of transistors. In case of the parallel unit this is due to the extensive circuits for multiply and to the additional hardware to achieve speed of up the divide scheme. In the instruction unit, the controls consume the majority of the transistors, because of the high multiplexed operation encountered.
- 5. Performance. The performance comparisons in Fig. 10 show the increase in speed achieved, especially in floating-point operations, over the 704. It should be noted that for a large number of problems this particular increase in all arithmetic speeds is almost proportional to the performance increase of the prob-

⁶ J. E. Robertson, "A New Class of Digital Division Methods," *Trans. IRE on Electronic Computers*, vol. EC-7, pp. 218-222; Sept. 1958.

UNIT	OF TRANSISTORS	% OF TOTAL	OF FRAMES
MEMORY CONTROLS	10,500	6.0	2
INSTRUCTION UNIT			
DATA PATH CONFROLS	17,700 19,500	22.0	2 3-1/2
LOOK-AHEAD			
DATA PATH CONTROLS	17,900 8,600	15.6	1-1/2
ARITH, REGISTERS	10,000	5.9	1
SERIAL ARITH, UNIT			
DATA PATH CONTROLS	10,000 8,700	10.5	1-1/2
FLOATING PT. UNIT			
DATA PATH CONTROLS	32,700 3,000	21.0	2-1/2 1/2
CHECKING	24,500	14.5	1
INTERRUPT SYSTEM	6,000	3,5	1/2
TOTAL	169,100	100.0	18

DOUBLE CARDS 4,025 SINGLE CARDS 18,747 POWER 21 KW

Fig. 9—Component count.

1. FLOATING POINT EXPONENT RANGE MANTISSA BITS FLOATING ADD FLOATING MPY FLOATING DAY FLOATING	TRETCH
# 128 EXPONENT RANGE # 128 MANTISSA BITS # 127 FLOATING ADD # 128C 1.1 FLOATING DIV 216 USEC 1.1 EVERY FLOATING DIV 216 USEC 1.2 ENNARY VARIABLE # 1.2 FIELD LENGTH ARITH. BIT RANGE 1.2 ADD/LOAD/STORE 1.2 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 # 128 #	
EXPONENT RANGE MANTISSA BITS FLOATING ADD B4 USEC FLOATING MPY FLOATING MPY FLOATING DAV LOAD/STORE FIELD LENGTH ARITH. BIT RANGE 16 (ADD/LOAD/STORE 12 32 32 32 32 32 32 32 32 32 32 32 32 32	+2046
FLOATING ADD FLOATING MPY FLOATING DIV FLOAT	
FLOATING MPY 204 USEC 1.	l .
FLOATING DIV	O USEC
LOAD/STORE 24 USEC 2. INNARY VARIABLE FIELD LENGTH ARITH. BIT RANGE 16 (ADD/LOAD/STORE 2.	8 USEC
2. BINARY VARIABLE FIELD LENGTH ARITH.	0 USEC
FIELD LENGTH ARITH. BIT RANGE 16 (ADD/LOAD/STORE 2.	6 USEC
BIT RANGE 1 16 (ADD/LOAD/STORE 2.	
16 / ADD/LOAD/STORE 2.	
	TO 64
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 USEC
	0 USEC
FIELD DIVIDE 15.	0 USEC
3. DECIMAL	
ARITHMETIC	
DIGIT RANGE 1 - MEM CAPACITY 1	TO 21
	5 USEC
	0 USEC
	0 USEC
LOAD / STORE 204 USEC 3.	2 USEC
4. MISCELLANEOUS	
ERROR CORRECTION NO NO YI	3
CHECKING NO YES Y	3
WORD SIZE 36 BITS 64	BITS

Fig. 10—Comparison of Stretch and 705/704 operation times.

lem as a whole, since the instruction execution-times are overlapped to a great extent with the preparation and fetching of instructions. Simulation of Stretch programs on the 704 proved a performance of 100×704 speed in mesh-type calculations. Higher performance figures are achieved where double- or triple-precision calculations are required.

CIRCUITS

Having reviewed the systems organization of Stretch, it is now of interest to discuss briefly the components, circuits, and packaging techniques used to implement the design.

The basic component used in Stretch is the highspeed drift transistor which exists in both an NPN and a PNP version. This transistor has a frequency cut-off of approximately 100 me and for high-speed operation must be kept out of saturation at all times. This then explains why both the PNP and NPN version are used: mainly to avoid the problem of level translation, which would be required due to the potential difference of the base and the collector. This difference is 6 volts, an optimum point for this device.

Fig. 11 shows the basic circuit configuration. It consists of a current source, represented by the -30volt supply and resistor R. The functional operation of the circuits consists of two possible paths represented by transistor A or C. Which path is chosen by the current depends on the condition existing on base A. If point A is positive with respect to ground by 0.4 volts, that particular transistor is cut off, making the emitter of transistor C positive with respect to the base and, therefore, making C conducting. The current supplied by the current source (6 ma) will then flow through transistor C to the load ϕ . Output ϕ , then, is positive by 0.4 volts with respect to the -6 volt reference. This indicates at ϕ the equivalent function impressed on A. At the same time, $\bar{\phi}$ is negative with respect to the -6 volt power supply by 0.4 volt, representing, therefore, the inverse of the function impressed on A. Conversely if A is negative with respect to the ground reference, transistor A is the conducting one, keeping emitter C negative with respect to its base. The current flows through transistor A, making $\bar{\phi}$ positive with respect to -6 and ϕ negative with respect to -6. Again, the output of ϕ reflects the function impressed on A, whereas $\bar{\phi}$ represents the inverse of the function.

If an additional transistor now is paralleled with A, it becomes obvious that only if both bases A and B are positive will output ϕ be positive and $\bar{\phi}$ nega-

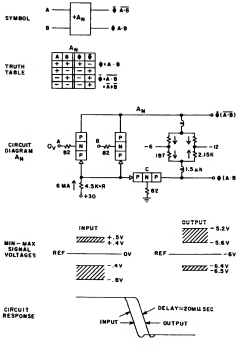


Fig. 11—Current switching circuits (+AND).

tive. If any or none of the bases A and B are positive, then ϕ will be negative and $\overline{\phi}$ will be positive. In other words, an AND function is obtained on output ϕ .

This principle, which is reflected in all the circuits, is essentially the principle of current switching or current steering.

Logical functions for the PNP circuits are, therefore, a +AND or -OR. Two outputs from each circuit block are available: the AND function and the inverse of the AND function.

A dual circuit exists for NPN transistors with input levels at -6 volts and output levels at ground. This circuit will give the +or or -and function.

A thorough investigation of the systems design showed that the circuits described so far are versatile enough to be used throughout the system. However, there are enough special cases (resulting from the many data buses and registers throughout the machine) that could use a distributor function or an overriding function. This caused the design of a circuit which permitted great savings in space and transistors by adding a third voltage level. Fig. 12 shows the PNP version of the third-level circuit.

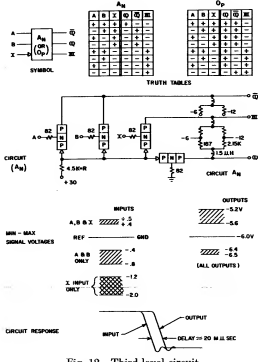


Fig. 12-Third level circuit.

If transistor X were eliminated, then transistors A and B in conjunction with the reference transistor C would work normally as a current switching circuit, in this case a +AND circuit. If transistor X is added with the stipulation that the down level of X is more negative than the lowest possible level of A or B, it becomes apparent that when X is negative, the current will flow through that branch of the circuit in preference to branch ϕ or $\overline{\phi}$, regardless of inputs A and B. Therefore, the output of ϕ and $\bar{\phi}$ will be negative, provided input X is negative. Output III is the

inverse of input X. If, however, X is positive, then the status of A and B will determine the function ϕ and $\bar{\phi}$ implicitly. This demonstrates the overriding function of input X.

Similarly, the NPN version (not shown) results in the or function of ϕ if input X is negative and in a positive output at ϕ and $\overline{\phi}$, regardless of status A and B, if X is positive. Again minimum and maximum signal swings are shown in Fig. 12.

The speed of the circuits described so far depends on the number of inputs and the number of circuits driven from each load. The response of the circuit is anywhere between 12 and 25 musec per logical step with 18 to 20 m_µsec average. The number of inputs allowable per circuit is eight. The number of driven circuits is three. Additional circuits are needed to drive more than three bases and where current switching circuits communicate over long lines, termination networks must be added to avoid reflections.

To improve the performance of the computer in certain critical places, emitter-follower logic is used as shown in Fig. 13. These circuits, having a gain less than one, after a number of stages require the use of current switching circuits as level setters and gain devices. Both and or circuits are available for both a ground-level and a -6-level input. Change from a -6-level circuit to a ground-level circuit is obtained by applying the appropriate power supply levels. Due to the variations in inputs and driven loads, the circuits must be designed so that the load can vary over a wide range. This resulted in instability which had to be offset by the feedback capacitor C shown in the circuit.

All functions needed in the computer can be implemented by the use of the aforementioned circuits,

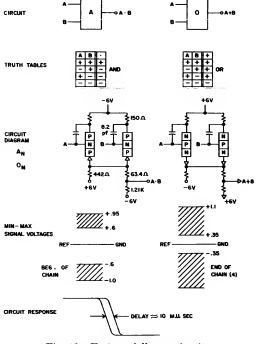


Fig. 13—Emitter follower circuit.

including flip-flop operation, which is obtained by tying a PNP current switch block and an NPN current switch block together with proper feedback.

PACKAGING

The circuits described in the last paragraph are packaged in two ways:

A circuit package using the smaller of the two printed circuit boards shown in Fig. 14, called a single card, contains AND or OR circuits. It should be mentioned that the printed wiring is one-sided and that besides the components and transistors, a rail is added which permits the shorting or addition of certain loads depending on the use of the circuits. This rail then has the effect of reducing the different types of circuit boards in the machine. Twenty-four different boards are used and of these, two types reflect approximately 70% of the total single card population.

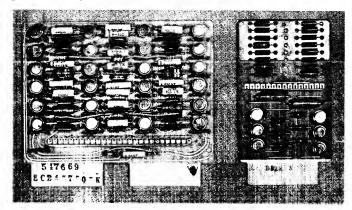


Fig. 14—The circuit package.

Due to the large number of registers, adders, and shifters used in the computer, it seems reasonable that functional packages could be employed economically, because of wide usage. This results in the high-density package also shown in Fig. 14, called a Double Card, which has 4 times the capacity of a single card and which has wiring on both sides of the board. Furthermore, components are double-stacked; and again, the rail is used to effect circuit variations due to different applications. Eighteen double card types are used in the system. Approximately 4,000 double cards are used, housing 60% of the transistors. The rest of the transistors are on approximately 18,000 single cards.

The cards, both single and double, are assembled in gates, and two gates are assembled into a frame. Fig. 15 shows the gate back-panel wiring, using wirewraps; and Figs. 16 and 17 the frame construction, both in a closed and open version.

To achieve high performance, special emphasis must be placed on keeping noise to a low level. This required the use of a plane which overlies the whole back panel, against which the intercircuit wiring is laid. In addition, the power-supply distribution system must be of such a low impedance that extraneous

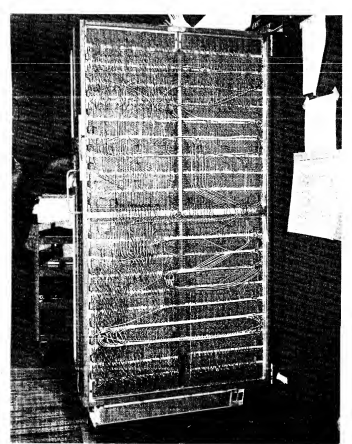


Fig. 15-The backpanel.

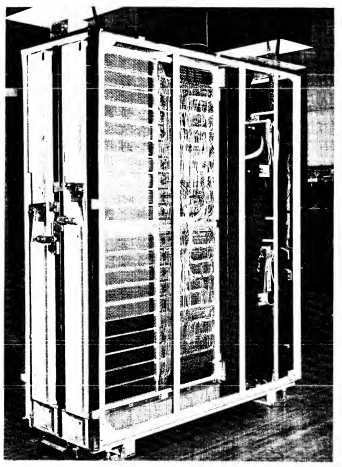


Fig. 16—The frame (closed).

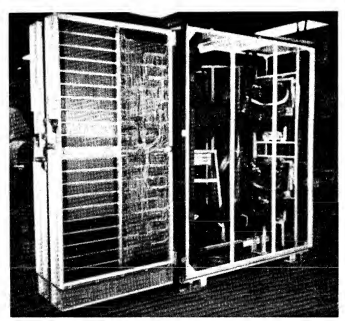


Fig. 17—The frame (extended).

noise cannot induce circuit malfunction. For this reason, a bus system, consisting of laminated copper sheets, is used to distribute the power to each row of card sockets. The wiring rules are such that single-conductor wire is used up to a maximum of 24", twisted pair to a maximum of 36", unterminated coax to a maximum of 60", and terminated coax to a maximum of 100 feet. The whole back-panel construction and the application of single wire, twisted pair, or coax are calculated by a computer program to minimize the noise on each circuit node.

The two gates of a frame are a sliding pair with the power supply mounted on the sliding portion. All connecting wires between frames are coax and arrayed in layers which are formed into a drape.

SUMMARY

The Stretch computer is an advanced scientific computer with variable facilities for floating-point, fixed-point, and variable-field-length arithmetic and data-handling facilities.

The performance goal of 100×704 speed is achieved by high-speed circuits, multiplexing, and simultaneous-operation technique of instruction and data-fetching, as well as overlap within the execution units. This massive overlap and multiplexing results in complicated recovery routines between the lookahead and instruction units. These units are described in detail, as are the arithmetic units and significant algorithms used in the floating point arithmtic.

A flexible set of circuits using a current-switching technique with overriding-level facility is described, as well as the packaging of circuits on printed cards. The frame and gate concept is also shown. Performance figures and hardware count illustrate the size, complexity, and performance of the system.

ACKNOWLEDGMENTS

The efforts and contributions of many people have gone into the engineering design of the Stretch computer. To mention all would be impossible. However, the following individuals and their groups were responsible for the units indicated; Mr. R. T. Blosk for the Instruction Unit, Mr. J. F. Dirac for the Look-ahead Units, Messrs. J. A. Hipp and O. L. MacSorley for the Arithmetic Units and Mr. L. O. Ulfsparre for the Memory Bus. The Systems Development was under the guidance of Messrs. S. W. Dunwell and R. E. Merwin.

DISCUSSION

H. Aiken: You have told us a great deal on schemes used to speed up the computer. Now I wonder if you would spend a minute or two telling us what gains you have made in system logic, or what concessions you have had to make.

Mr. Bloch: The gains in system logic were in novel ways of performing high speed arithmetic, in the way multiplexing of operations was achieved, in the considerations necessary to interlock the individual units of the computer, and in designing complex interrupt and information-recovery networks.

C. W. Rosenthal (Bell Tel. Labs): With respect to your goal of increased speed over the 704, what portion do you attribute to faster devices and what portion to organization changes? Can you separate the effect of the individual organization changes?

Mr. Bloch: I think one order of magnitude of improvement is due to faster devices and faster circuits. The other order of magnitude of improvement is due to system organization, multiplexing and so forth. As to your second question, overlapping techniques and lookahead contribute less than half to the performance; the remainder is due to new schemes in the execution units.

D. Hammel (RCA): What is the full time required to execute a short instruction such as an add instruction? Identify the various steps.

Mr. Bloch: This question is not so easy to answer. Because of the computer organization which is extensively overlapped, the only time that can be charged to the ADD operation is the execution time in the arithmetic unit. For a Floating Add, which I assume you have reference to, it amounts to the following: 30 per cent of the time is spent to find out what the relative pre-shift of mantissas is. About 40 per cent of the time is spent in shifting and performing the actual addition operation. The rest of the time, which is quite considerable, is spent in doing significance tests on the results, such as exponent ranges, zero operands, etc., and in checking and transfer of the information over a bus.

V. Enstein (Brooks Research): Can you mention the general characteristics of the transistors used and the achieved switching speeds?

Mr. Bloch: To answer the transistor question first: it is a drift device with a cutoff frequency of over a hundred megacycles and a forward drop of about two-tenths of a volt. The gain is 20 at end of life and the dissipation is 50 mw. Both PNP and NPN versions have the same characteristics. As far as the circuit speed is concerned, it varies from 12 to 25 millimicroseconds, depending on fan-in and fan-out. The third-level circuit shown is slightly slower than the normal current-switching circuits, due to larger level swings.

W. A. Cava (Philco): What programming procedures are necessary to produce a minimum number of interruptions in the normal sequence of operation?

Mr. Bloch: Some of the interrupt bits which trigger routines can be inhibited by the programmer. Also, the definition of the interrupt conditions is such that only extreme occurrences can bring them into play. Therefore the frequency of interrupts should be small in the majority of problems.

- M. Lewin (RCA): What adjustments are required on the plug in cards from the time they are wired up until they are ready to be plugged in?
- Mr. Bloch: The only adjustment you have to make to the cards is the clipping of the rail. This changes the configuration logically, and changes the circuit as far as load networks are concerned. This is the only change that has to be made.
- D. Neumann (Lincoln Lab.): Why do you assume a branch will not take place? Use of programming loops usually has branches occurring more often than not.
- Mr. Bloch: This is quite an arbitrary decision. It could have been done the other way. Once it is specified arbitrarily, the programmer is not better or worse off, whichever way it is defined.
- D. H. Daggett (Convair): Would you please mention some of the considerations involved in selecting input-output equipment of sufficient speed to be compatible with the high processing speeds in Stretch?
- Mr. Bloch: The system organization is set up in such a way that input-output equipment really does not interfere with the computation. The Exchange, which is an input-output computer, so to speak, takes care of this. Therefore the speed of the input-output devices is not such a consideration as it is in a machine where simultaneous operation is not possible. As far as input-output equipment on the STRETCH computer is concerned, there was no great consideration for special input-output devices; rather, more effort was put into a novel system organization.
- G. A. Sellers (Bell Labs.): Are the speeds quoted statistical averages dependent on numbers or absolute, independent of numbers operated upon?
- Mr. Bloch: Both. The multiply speed is worst-case. The floating-point-add speed depends on the number of pre- and post-shift cycles. The shifter is capable of shifting six bits at a time, and experience showed that within the six shifting cycles, 80 per cent of the numbers that are normally flowing through a computer can be handled.
- T. R. Finch (BTL): At one time I believe you employed a ½-microsecond store, but today you showed only a block of 2-microsecond stores. Does this change result from improved system organization or necessary change due to fast store problems or what?
- Mr. Bloch: I think from improved system organization. Let me mention, however, one item: I showed the 2-microsecond memories. Now the instruction unit has a memory of its own of about 16 words, used as index storage, and it runs at a speed which is comparable to the speed of the instruction unit itself. In this application it has been shown that for fast memories to be useful, they must be tightly interwoven with the computer networks.
- F. H. Tendrik (Bell Tel. Labs): What is the logical use of the circuit with the "X" input?
- Mr. Bloch: The circuit third-level circuit is an overriding function. Essentially what you can do is the following: The "X" input can be assumed to be an information bit and then normal inputs A and B might be mutually exclusive signals directing the information to one out of many registers. This is employed for shifters, readout matrices, gating and distributing functions.
- S. DeMaio (ITT Lab.): What is the access time of the memory?
- Mr. Bloch: About 1.6 microseconds. This includes bus transfer test for busy and priority conditions, etc.
- R. M. Horowitz (Lincoln Lab.): How much power is dissipated in STRETCH?
- Mr. Bloch: The whole STRETCH system dissipates about 70 KW.
- P. J. Scola (GE): Do you use marginal checking?
- Mr. Bloch: Yes.

- Mr. Scola: How effective is it in detecting marginal transistors and circuits?
- Mr. Bloch: What you are doing in varying the voltages is checking gain, characteristics as well as frequency response of the circuits. By the way, each frame has its own built-in marginal-voltage supply.
- G. E. Saltus (BTL): What is the approximate size of the central processor? What total power dissipation is associated with the central processor?
- $Mr.\ Bloch$: It dissipates 21 KW and is about 30 feet long by 6 feet high by 5 feet deep.
- W. Renwick (Plessey Co.): What is the present status of the STRETCH Project?
- Mr. Bloch: Right now we are in the process of testing out the system units and tying them together.
- A. Dowkont (Rand Corp.): When is the first delivery? What is the cost? What is the commercial availability?
- Mr. Bloch: As you realize, STRETCH is designed under contract with the Atomic Energy Commission. The delivery is scheduled for May, 1960. As far as cost and commercial availability is concerned, I would rather not answer this question. As I pointed out before, right now it is strictly considered a one-shot affair under a development contract.
- H. P. Peterson (Lincoln Lab.): Is there now a working, reliable, 2-microsecond 16K core memory?
- Mr. Bloch: Yes, three are operating on Stretch, and two have been supplied to a customer the other day as part of the first 7090's. Many more are under assembly.
- D. Dickman (Los Alamos Lab.): What is the basic cycle time of the computer?
- Mr. Bloch: There is no such thing, since the individual units of the computer operate asynchronously. However, each unit has a clock which has a cycle anywhere between 200 and 300 millimicroseconds.
- J. Katz (GE): Are you coding in machine language or are compilers or interpreters in use?
- Mr. Bloch: We are writing essentially two compiler-type programs. One is written in STRETCH language; the other is written in 704 Fortran language.
- F. Mazziotti (IBM): How many instructions per second can your machine perform in a typical scientific problem?
- Mr. Bloch: Well, I don't think I am able to answer this question here. This depends obviously on what problem you are talking about and what are the housekeeping functions you are performing during the computation. I think if you look at the speeds shown before, you can interpret this for yourself.
- L. Clapp (Sylvania): To what extent, if any, have you used computer techniques in the processing of your design and production data? If so, what computers were used for this program and how extensive was the effort?
- Mr. Bloch: We used computers quite extensively to process logic pages, and also to compute the noise on each node of the back panel. The back panel layout and routing was done by computers. Computers used were both 704 and 705 systems.
- G. A. Barnard (Ampex): Were you to continue to extend the techniques expounded here, would you comment on the widening gap between internal speeds and the load/unload speeds of input/output equipment? What about pressures to speed up the in/out equipments instead of merely using more of them?
- Mr. Bloch: I don't think we are right now input-output limited, because of the philosophy the system operates under. Also, we have made great advances in higher-speed and high-storage-capacity disks.